

Summary of materials needed for implementing **SENA 2**



One set of numeral cards: 59 90 101 263 310 400
607 1000 3060 4237



One card displaying the ten strip and arrangement of units, as shown in Task 19



Two pieces of cardboard for covering task



One card displaying $43 + 21$, one card displaying $37 + 19$, one card displaying $50 - 27$, one card displaying 8×4 , one card displaying $32 \div 4$, one card displaying 9×4



20 counters



One card displaying 5×7 array



One sheet of paper per student showing 7×3 rectangle grid and one cardboard unit square



Six circles displaying three dots on each



One cloth or piece of cardboard large enough to cover six circles

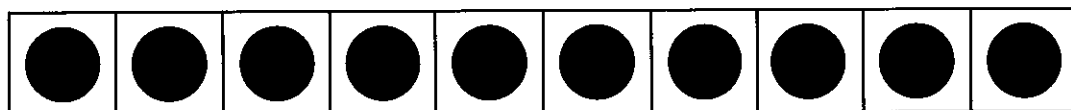
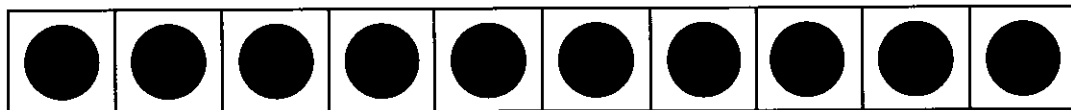
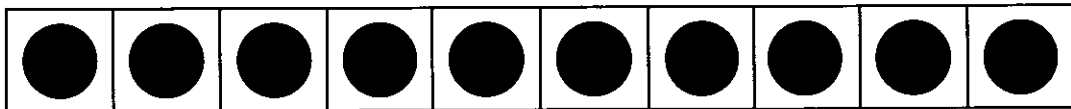
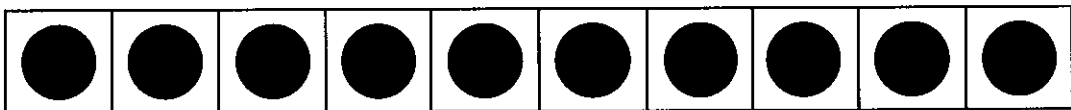
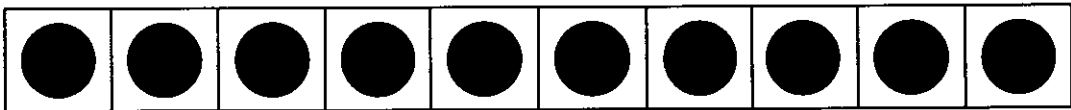
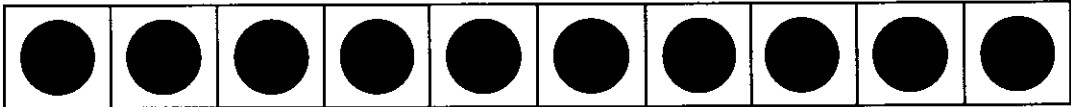


Photocopiable material follows

SENA 2: Tasks 3 – 12

59	90	101
263	310	400
607	1000	3060
4237		

SENA 2: Task 19



SENA 2: Task 20

$$43 + 21$$

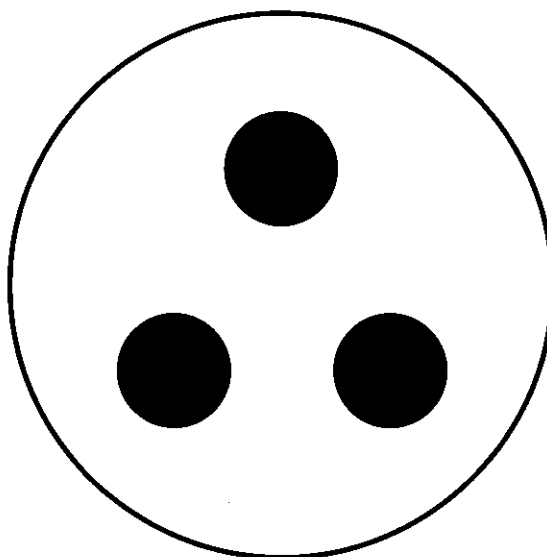
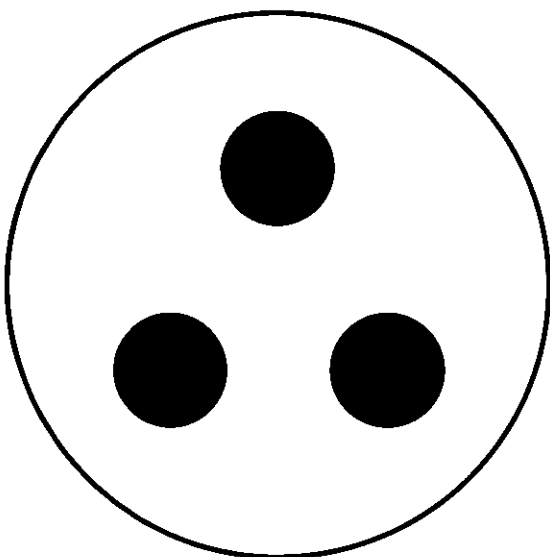
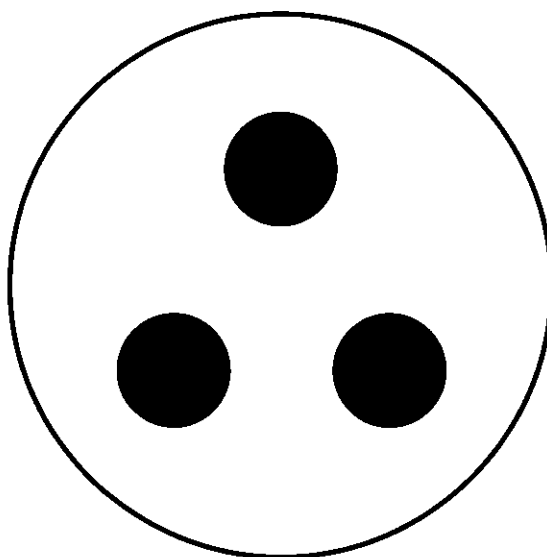
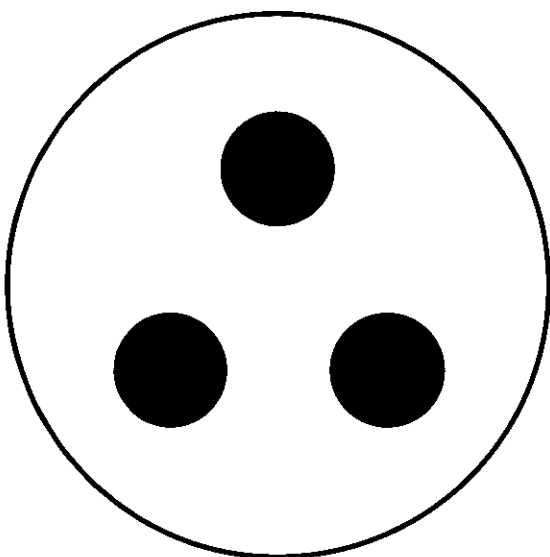
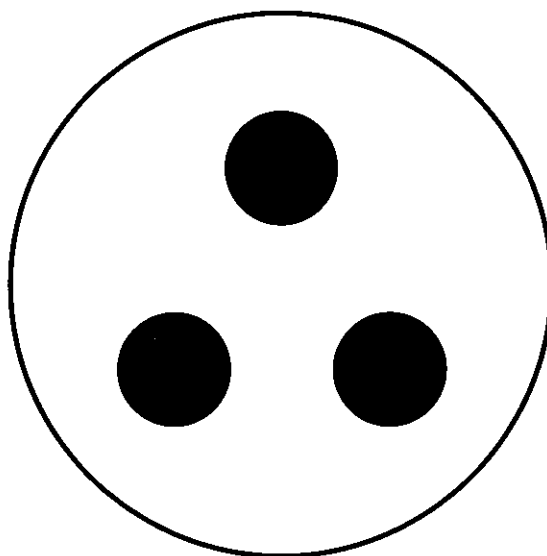
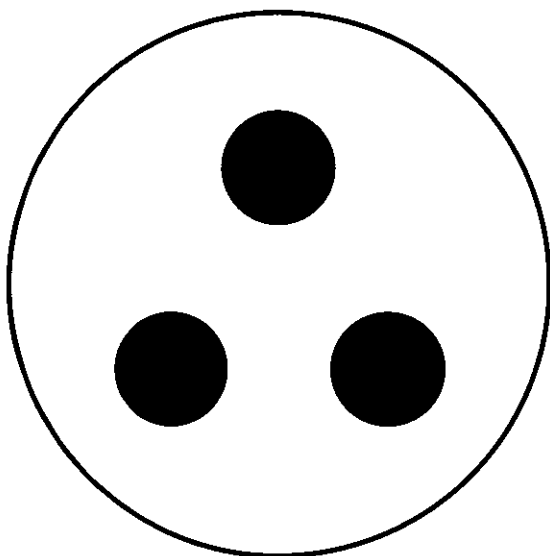
SENA 2: Task 21

$$37 + 19$$

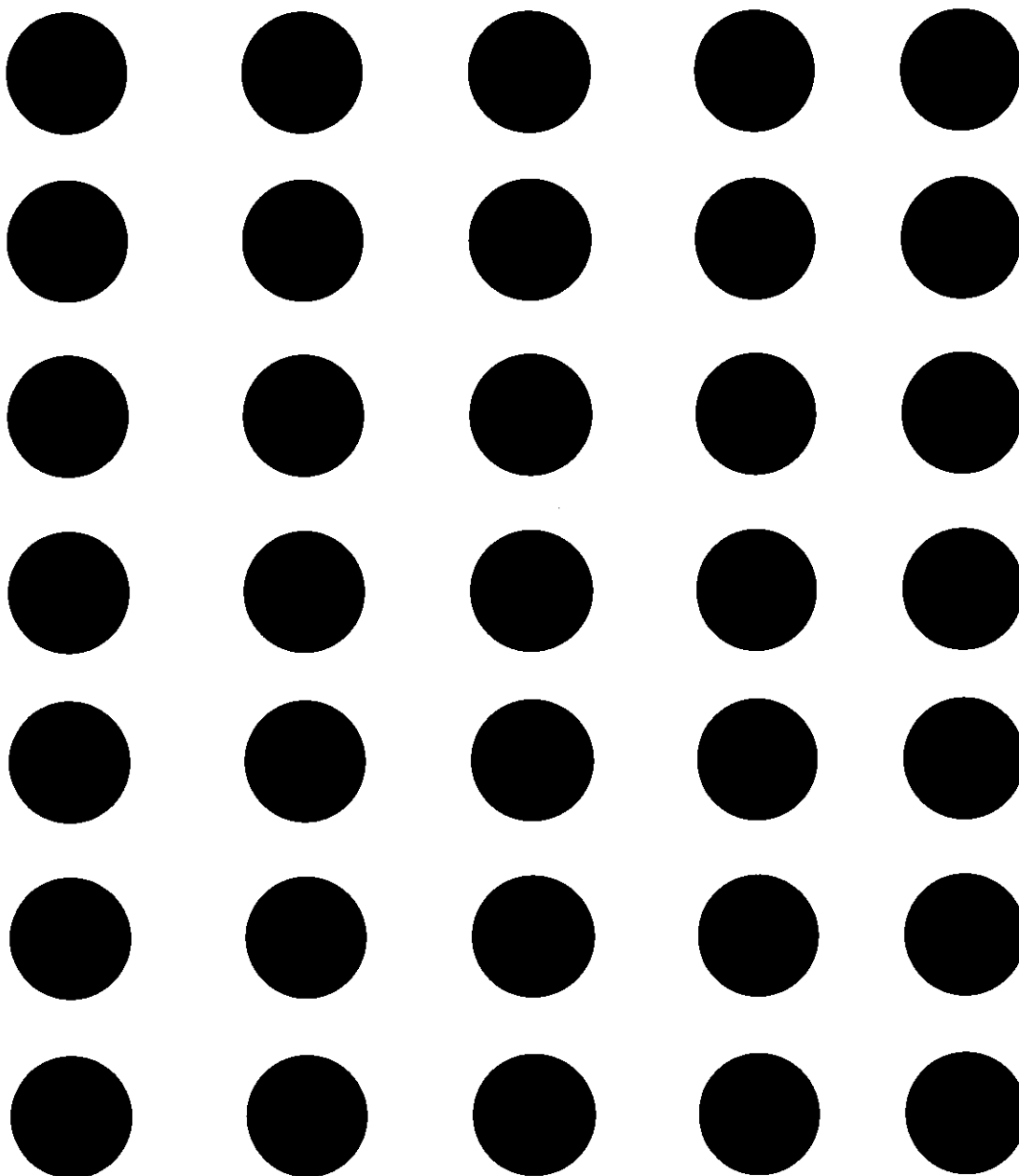
SENA 2: Task 22

$$50 - 27$$

SENA 2: Task 24



SENA 2: Task 26



SENA 2: Task 27

(a)

$$8 \times 4$$

(b)

$$32 \div 4$$

(c)

$$9 \times 4$$

SENA 2: Task 29

